

Title (en)

Object detecting apparatus in which the position of a planar object is estimated by using Hough transform

Title (de)

Vorrichtung zur Erkennung eines Objektes, in welchem die Position eines ebenen Objektes mit Hilfe einer Houghtransformation geschätzt wird

Title (fr)

Appareil de détection d'objet dans lequel la position d'un objet plat est estimée en utilisant une transformée de Hough

Publication

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Application

EP 96114009 A 19960902

Priority

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- JP 31267795 A 19951130

Abstract (en)

[origin: EP0762326A2] Based on left and right images that have been taken by image pickup devices, a correlation processing section obtains parallax data as three-dimensional data of objects. At processing start time, a plane estimating section estimates the position of a planar object such as a road or a floor by utilizing the Hough transform based on the parallax data that have been obtained successfully for part of rectangular segments of the images, and interpolates the parallax data by using the position of the planar object. At a time point after the processing start time, a parallax variation detecting section detects an object by comparing current parallax data with the parallax data at the processing start time. <IMAGE>

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IPC 8 full level

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CPC (source: EP US)

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Cited by

EP2757789A4; CN104808173A; EP1215881A1; CN102354457A; DE10330011A1; DE10330011B4; US7016081B2; EP2741233A2; US8718321B2; US9424486B2

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